(Unclassified // FOUO) CSWC Operational Period Summary 1800 October 31 2018 to 0600 November 01 2018



CHP Commissioner Warren Stanley pictured with some of the women leaders of the CHP. Commissioner Stanley spoke at this year's Women Leaders in Law Enforcement (WLLE) Training Symposium.



Duty Officer	
EDO	Tina Curry
CSWC Watch Officer	Jennifer Gordon (Day) Art Arquero (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Dave Franklin Mark Courson (Shadow)
LDO	Mark Baldwin
IDO	Kyle Noderer
CDO	Melanie Gilbert Memoree McIntire (Shadow)
SDO	Sherryl Jones
PIO	Brad Alexander
TDO	Chad Stokes
ITDO	Brian Begley
EQTP	Yvette LaDuke
Tribal Liaison POC	Denise Shemenski
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System



Unclassified // FOUO 24 Hour STAC Report

Report Attached



SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Normal Operations	Normal Operations	Normal Operations	Normal Operations

Cal OES INLAND REGION

• See Fire Activity Slide.

Cal OES COASTAL REGION

• Nothing significant to report.

Cal OES SOUTHERN REGION

Nothing significant to report.



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 1	Preparedness Level 2	Preparedness Level 2	
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2	

Please note: The National and Regional Preparedness Levels are maintained by the National Multi-Agency Coordination (MAC) Group and are separate from Cal OES activation levels.

Preposition of Cal OES and Local Government Resources for Red Flag Warning Event

Cal OES Fire and Rescue staff are coordinating with local Operational Areas (counties) to preposition fire apparatus and personnel to augment local resources in preparation for the current Red Flag fire weather event. Staffing began the evening of 10/29/18, and will be evaluated every 12 hours and extended as necessary until conclusion of the weather event/need.

- Marin County 1 LG Task Force (4 Type 3 Engines, 1 LG Water Tender), 1 Dispatcher. (Released as of 10/31/18 at 2000 hours)
- Contra Costa County 1 LG Task Force (4 Type 3 Engines, 1 LG Water Tender), 1 Dispatcher. (Released as of 10/31/18 at 2000 hours)
- Los Angeles City: 1 LG Strike Team (5 Type 1 Engines), 1 Dispatcher. (Released as of 10/31/18 at 2000 hours)
- Ventura County: 1 LG Strike Team (5 Type 1 Engines), 1 Dispatcher. (Released as of 10/31/18 at 2000 hours)
- Los Angeles County: 1 LG Strike Team (5 Type 6 Engines), 1 LG Water Tender, 1 Dispatcher. (Released as of 10/31/18 at 2000 hours)

Cal OES INLAND REGION

Junes, Vegetation Fire, Butte County

Location: Four Junes Way X Palermo, south of Palermo

Jurisdiction: State DPA, SRA, Butte Unit Start Date/Time: 10/30/18 at 1412 hours

Per Cal OES Duty Officers and ICS-209 as of 11/01/18 at 0600 hours:

- 550 acres grass, 100% contained
- Red Flag Warning for strong north winds and low humidity in effect
- No Federal resources committed



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures		
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

Lifeline Routes

· There are no Lifeline Route closures.

Non-Lifeline Routes:

• Click here for a list of current road closures.

Wildfire Closures:

There are no Wildfire closures.

Emergency Center Activations:

• There are no Emergency Center Activations.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

Service Interruptions:None reported

Remote/Community Isolations: • None reported



WEATHER OF CONCERN

Weather of Concern

• There is no weather of concern.

Weather Advisories, Watches, and Warnings currently active in California:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca

Active Weather Warnings, Watches and Advisories by County:

• http://www.wrh.noaa.gov/hazardSummary/?state=ca&bycounty=1

WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

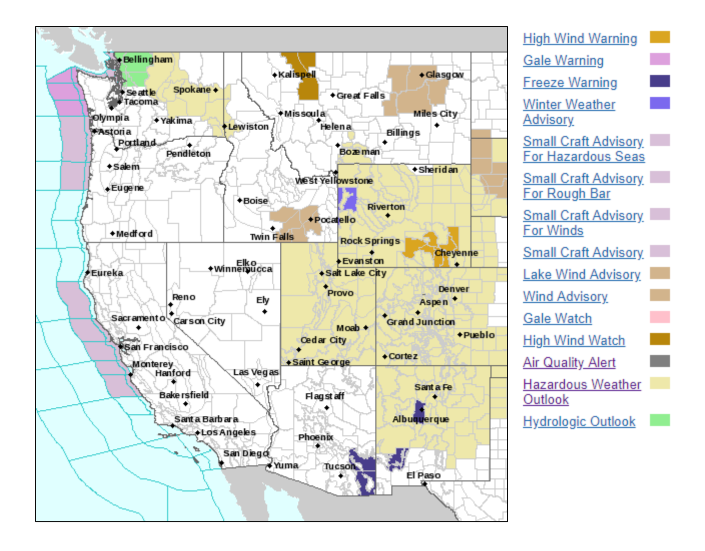
- High pressure will dominate the weather pattern next 7 days at least with a few minor weather systems occasionally weakening the high as they pass by to the north.
- Periods of N to NE winds will continue next 7 days, Lighter speeds expected today until Friday, then possibly increasing to significant speeds again Saturday. The Sacramento Valley likely to see stronger-than-daytime N winds overnight into this weekend at least.
- Low RH with poor to moderate overnight recoveries will persist west of the Cascade-Sierra crest with min RH's there generally 8-18% through Monday. Lowest RH recoveries will be in the breezy areas at only 15-35%, significantly higher in calm wind areas.
- Temperatures will be 8-14 degrees above seasonal normals with the warmest days for inland areas upper 70s to lower 80s.
- A few light showers possible near the Oregon border Friday and Sunday as weather systems pass by to the north.

SOUTHERN CALIFORNIA

- Much warmer and drier conditions are expected the next several days. Offshore winds will be locally gusty over Southern California today with lighter offshore winds expected to continue through Friday. An absence of winds over the weekend will allow a slow cooling trend to occur early next week.
- Highs will warm 5-8 degrees each day through the end of the workweek. By Friday, highs will be in the 70s in the mountains above 5,000 feet to the mid 90s in the valleys and lower foothills.
- Weaker offshore winds of 10-20 mph will be possible during the night and morning hours the rest of the week. In addition, light offshore winds of 10-15 mph will be possible along the central coast.
- Minimum RH will be in the 10-15% range over a wide area extending from the central coast to the mountains and valleys of Southern California.
 Poor RH recovery can be expected in the wind-prone areas of Southern California through Friday night. Higher RH will overspread the region next Monday and Tuesday.
- No precipitation is expected the next 10-14 days.



WEATHER MAP



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

2018-LAW-52589, 10/28/18, 1800 hours: Alpine County Sheriff's Office (ACSO) requested an incident support team and 20 Type-2 ground searchers to assist in searching for a missing 55 year old solo hiker in the Carson Pass Summit area. The requested resources were to meet for a 0700 hour briefing on 10/29/18, at the ICP near Lower Blue Lake. Eldorado County Sheriff's Office (EDSO) has accepted the mission and will fulfill ACSO's SAR Mutual Aid request. Update: 10/29/18, 0825 hours, ACSO requested a CNG hoist capable helicopter, 25 Nanos and technician for a 3 day deployment with an immediate response. CNG accepted the mission and deployed. At 1032 hours, ACSO requested Cal OES Telecommunication MIGU-4 and a cache of hand held programmable radios for an immediate response. The Cal OES Law Enforcement Duty Officer (LDO) coordinated with the Cal OES Tactical Communications Duty Officer (TDO) and deployed the requested resources to the ICP. Update: 10/29/18, 1432 hours, ACSO requested 25 Type-1 and Type-2 SAR ground searchers, 3 SAR Area K9 teams, and IST support for an operational period on Tuesday, 10/30/18, with a 0700 briefing at the ICP. Amador, Calaveras, Nevada, Placer, Sacramento, and Tuolumne County Sheriff's accepted the mission and fulfilled ACSO's reguest. **Update:** 10/30/18, 0905 hours, ACSO requested 40 Type1 or Type-2 SAR ground searchers, 4 SAR Area K9 teams, IST support team, and an aircraft capable of night operations with infrared and downlink capabilities as there were no local or county helicopters with that capability for night operations. This resource request is for operational periods 10/31/18 and 11/01/18 with 0700 hour briefing at Turtlerock Park, 17300 Hwy 89, Markleeville. LDO made the night operation aircraft request to CNG for the RC26 and its platform. CNG advised it was not available but a UAS (MQ9) had the same capability and was available. At 1035 hours, LDO made the request with CNG via the Air Force Rescue Coordination Center (AFRCC) for the MQ9 and IAA support team. Update: 10/30/18, 1703 hours, AFRCC and the USNORTHCOM Commander sanctioned the mission #18M-0827A. CNG IAA was on station with ACSO IC and the MQ9 scheduled to arrive on station at 2000 hours, 10/30/18. Update: 10/30/18, 1902 hours, Alameda, Contra Costa, Marin, Monterey, Sacramento, and San Mateo County Sheriff's Offices accepted the mission and fulfilled ACSO's request. Cal OES LEB coordinated the response of 6 SAR Area K9 teams. **Mission Ongoing.**

Cal OES MISSION TASKING

Cal OES Missions

- 2018-Cal OES-51904: 2018 July Statewide Wildfires CNG to provide 55 SHOUT NANO devices, 1 laptop computer, transportation, and required training in support of debris removal operations in the Carr Fire burn area. (On Scene)
- 2018-IREOC-49869: 2018 July Statewide Wildfires Debris Management Task Force for Shasta County. (Coordinating)
- 2018-IREOC-48515: 2018-07-05-Klamathon Wildfire Air monitors in Siskiyou County due to the Klamathon Fire. (On Scene)
- 2018-CREOC-48046: 2018-06-23-Lake-Wildland Fire DTSC to clear debris from Pawnee Fire. (Coordinating)
- 2018-IREOC-45244: Daily Operations Caltrans to remove dead and dying trees along highways in Kern, Tulare, Fresno, Madera, Mariposa, Tuolumne, Calaveras, Butte, Plumas, Sierra, Shasta, and Lassen counties. (On Scene Long-term assignment)
- 2017-SOC-44098: 2017 December Wildfires CalRecycle Debris Management Team in Ventura County. (On Scene)
- **2017-Inland-42559:** Daily Operations Weather station installed to gather real time rainfall data by Air Resources Control Board (ARB). Mission extended through 05/30/19. (On Scene)





Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.